

What is claimed is:

1. An image-editing service system comprising:
  - a network;
  - a server connecting to the network;
  - a user terminal for performing a design order connecting to the network;
  - an administrator terminal connecting to the network for receiving the design order via the server and performing an order of image-editing work based on the design order;
  - a worker terminal connecting to the network for performing image-editing based on the order of image-editing work and for creating an image information; and,
  - the server comprising:
    - a database for storing the image information sent from worker terminal;
    - a first image generating section for generating a first image based on the image information stored in the database;
    - a display section for displaying an image display frame so as to display the first image in a display window of the user terminal and displaying a window

information so as to display a display condition of the first image which is allowed to be input;

a second image generating section for generating a second image regard to the first image based on the display condition inputted by the user terminal; and,

a window information generating section for displaying the first image and the second image simultaneously.

2. The image-editing service system of claim 1, further comprising:

a display section for displaying the first image can select either a whole display or a partial display on the display window of the user terminal;

wherein the window information generating section for displaying the first image and the second image simultaneously when the whole display is selected by the user terminal, while displaying a portion of the first image when the partial display is selected by the user terminal.

3. The image-editing service system of claim 2, wherein the window information generating section comprising a soft-key for changing the display portion of the first image when

partial display is selected by the user terminal, updating the window information in response to an input using the soft-key by the user terminal, and changing and displaying the display portion of the first image.

4. The image-editing service system of claim 1, further comprising:

a display section for displaying the first image can select either a whole display or a partial display and displaying a number of pixels composing the first image can be selected on the display window of the user terminal;

wherein the window information generating section for displaying the first image and the second image simultaneously when the whole display is selected by the user terminal and the number of pixels composing the first image is equal to or larger than a predetermined number of pixels, displaying the first image when the whole display is selected and the number of pixels composing the first image is smaller than the predetermined number of pixels, and displaying a portion of the first image when the partial display is selected.

5. The image-editing service system of claim 4, wherein the predetermined number of pixels is the number of pixels set up according to the size of the print media which a user demands.

6. The image-editing service system of claim 4, wherein the window information generating section comprising a soft-key for changing the display portion of the first image when partial display is selected by the user terminal, updating the window information in response to an input using the soft-key by the user terminal, and changing and displaying the display portion of the first image.

7. The image-editing service system of claim 1, wherein the window information generating section for generating a plurality of the second image regard to the first image, displaying the plurality of the second image can be selected, and displaying the first image and the selected second image simultaneously.

8. The image-editing service system of claim 1, further comprising:

a display section for displaying the first image can select either a whole display or a partial display on the display window of the user terminal;

wherein the window information generating section for displaying the first image composed of the number of pixels smaller than a predetermined number of pixels when the whole display is selected by the user terminal, while displaying a portion of the first image composed of the number of pixels equal to or larger than the predetermined number of pixels when the partial display is selected.

9. The image-editing service system of claim 8, wherein the predetermined number of pixels is the number of pixels set up according to the size of the print media which a user demands.

10. The image-editing service system of claim 8, wherein the window information generating section comprising a soft-key for changing the display portion of the first image when partial display is selected by the user terminal, updating the window information in response to an input using the soft-key by the user terminal, and changing and displaying the display portion of the first image.

11. A window information generating method using an image-editing service system including a network, a server connecting to the network, a user terminal for performing a design order connecting to the network, an administrator terminal connecting to the network for receiving the design order via the server and performing an order of image-editing work based on the design order, and a worker terminal connecting to the network for performing image-editing based on the order of image-editing work and for creating an image information, comprising steps of:

storing the image information sent from worker terminal;

generating a first image based on the image information stored;

displaying for an image display frame so as to display the first image in a display window of the user terminal and displaying a window information so as to display a display condition of the first image which is allowed to be input;

inputting the display condition;

generating a second image to the first image based on the display condition inputted by the user terminal; and,

displaying the first image and the second image simultaneously.

12. The window information generating method of claim 11, displaying the first image can select either a whole display or a partial display on the display window of the user terminal;

selecting and inputting either the whole display or the partial display; and,

displaying the first image composed of the number of pixels smaller than a predetermined number of pixels when the whole display is selected, while displaying a portion of the first image composed of the number of pixels equal to or larger than the predetermined number of pixels when the partial display is selected.